



# PRODUCT CATALOG

TAPE DIVISION NORTH AMERICA



VIBAC Group is a multinational enterprise and one of the world's leading companies in the Pressure Sensitive Self Adhesive Tapes and specialty Packaging Films industry.

#### **MISSION**

Achieving sustainable and durable growth through the application of our cutting-edge manufacturing technologies.

Building a culture that gives Customer Satisfaction the highest consideration and priority.

Support a sustainable corporate growth in line with the strictest environmental regulations.

#### **MARKETS**

WE ARE CONTRIBUTING TO THE GROWTH OF DIFFERENT INDUSTRIES:

- Packaging and Labeling
- Transportation and Logistics
- E-commerce and Business Services
- Building and Automotive
- Professional Painting and DIY

#### WE ARE SERVING DIFFERENT CHANNELS:

- Converters / Printers
- Wholesalers / Distributors
- Professional Dealers
- Industrial Enterprises
- Large-Scale Retail Trade



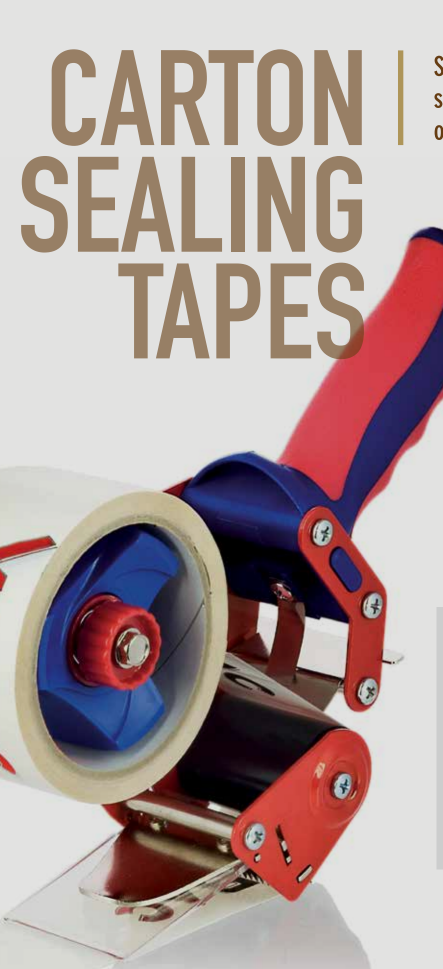






	CARTON SEALING TAPES HOT MELT		
	STANDARD CARTON SEALING	6	_ Ç
	SURFACE PRINTABLE		
	LABEL PROTECTION		
	CUSTOM SURFACE PRINTEDCUSTOM LOCK PRINT	12 - 14 -	15
	NATURAL RUBBER		
	STANDARD CARTON SEALING		
	PVCBONUS TAPE		
	ACRYLIC		
	STANDARD CARTON SEALING	. 20 -	23
4	GENERAL PURPOSE MASKING TAPES	25 -	28
9	HIGH PERFORMANCE AUTOMOTIVE MASKING MASKING TAPE		
	MASKING TAPEFINE LINE AND TRIM MASKING TAPE		31
2	HIGH PERFORMANCE PAINTER'S MASKING TA		
5	INDUSTRIAL AND SPECIALTY TAPES	. 55	5
J	FILAMENT TAPE		36
	DUCT TAPE		
	FREEZER TAPE		38
	STRAPPING TAPE		
	DOUBLE-SIDED TAPE		40
	PACKAGING, PERSONALIZATION		
	AND DISPENSERS		41
	CONTACT		





Self-adhesive tape for carton sealing, bundling, splicing and other packaging applications.

Made for MANUAL, DISPENSER or AUTOMATIC SEALING, these carton sealing tapes offer INSTANT ADHESION even to IRREGULAR SURFACES. Whether you choose NATURAL RUBBER, HOT MELT or ACRYLIC, you can always count on HIGH CONFORMABILITY tapes with GREAT MECHANICAL STRENGTH that are COMPATIBLE with MOISTURE after application and RESISTANT to CHANGES IN TEMPERATURE.













4250 / 4260

1	(A)
	Automatic Sealing

UTILITY GRADE	
Color:	Clear 📉 Tan 🛑
Backing (mils/mm): BOPP	0.96 / 0.024
Adhesive:	Synthetic Rubber and Resins
Total Thickness (mils/mm):	1.54 / 0.040
Adhesion to Steel (oz/in N/100mm):	44 / 48
Tensile Strength (lbs/in N/100mm):	22 / 385

Elongation at Break:		165%
Service Temperature - Min / Max:		30°F (-2°C) / 140°F (60°C)
Application Temperature - Min / Max:		54°F (12°C) / 110°F (43°C)
Available Widths:		48mm, 72mm
Available Lengths (hand):	50m	66m, 100m, 132m, 150m, 200m
Available Lengths (machine):		914m, 1371m, 1828m

This Utility Grade packaging tape is primarily used for carton sealing, splicing, bundling, and other lightweight packaging applications. This product has a conformable film backing coupled with a consistent pressure sensitive hot melt adhesive coating.

















GENERAL PURPOSE	
Color:	Clear Tan White
Backing (mils/mm): BOPP	0.96 / 0.024
Adhesive:	Synthetic Rubber and Resins
Total Thickness (mils/mm): 1.61	/ 0.041 Clear & Tan   1.67 / 0.042 White
Adhesion to Steel (oz/in N/100mm	): 46 / 49 Clear & Tan   44 / 48 White
Tensile Strength (lbs/in N/100mm)	: 22 / 385

Elongation at Break:		165%
Service Temperature - Min / Max:		30°F (-2°C) / 140°F (60°C)
Application Temperature - Min / Max:		50°F (10°C) / 110°F (43°C)
Available Widths:	36mm	, 48mm, 72mm, 96mm, 144mm
Available Lengths (hand): 50		66m, 100m, 132m, 150m, 200m
Available Lengths (machine):		914m, 1371m, 1828m

This General Purpose packaging tape is for carton sealing, splicing, bundling, and other lightweight to medium weight packaging applications. This product has a conformable film backing coupled with a consistent pressure sensitive hot melt adhesive coating.







#### 5004 / 5006 / 5007 / 5008 / 5009





GENERAL PURPOSE	
Color:	
Backing (mils/mm): BOPP	0.96 / 0.024
Adhesive:	Synthetic Rubber and Resins
Total Thickness (mils/mm):	1.59 / 0.040
Adhesion to Steel (oz/in N/100mm):	38 / 42
Tensile Strenath (lbs/in N/100mm):	22 / 385

Elongation at Break:	165%
Service Temperature - Min / Max:	30°F (-2°C) / 140°F (60°C)
Application Temperature - Min / Max:	54°F (12°C) / 110°F (43°C)
Available Widths:	48mm, 72mm
Available Lengths (hand):	50m, 100m
Available Lengths (machine):	914m

This General Purpose packaging tape is for carton sealing, splicing, bundling, and other lightweight to medium weight packaging applications. Convenient for color coded applications and for easy identification purposes.





















COLD TEMPERATURE	
Color:	Clear
Backing (mils/mm): BOPP	0.96 / 0.024
Adhesive:	Synthetic Rubber and Resins
Total Thickness (mils/mm):	1.61 / 0.041
Adhesion to Steel (oz/in N/100mm):	26 / 29
Tensile Strength (lbs/in N/100mm):	22 / 385

Elongation at Break:	165%
Service Temperature - Min / Max:	-7°F (-22°C) / 100°F (38°C)
Application Temperature - Min / Max:	25°F (-4°C) / 110°F (43°C)
Available Widths:	48mm, 72mm
Available Lengths (hand):	100m
Available Lengths (machine):	914m, 1371m

These cold temperature packaging tapes have been formulated to be used in applications at refrigerated temperatures or at room temperature and then stored

in low temperature environments which include produce packaging, dairy facilities, meat and poultry processing plants. Perform very well in cold weather moving /storage conditions and unheated warehouses located in cold















Automatic Sealing	

Elongation at Break:	165%
Service Temperature - Min / Max:	-15°F (-26°C) / 100°F (38°C)
Application Temperature - Min / Max:	20°F (-7°C) / 110°F (43°C)
Available Widths:	48mm, 72mm
Available Lengths (hand):	100m
Available Lengths (machine):	914m, 1371m

weather climates.

001	-	TELA	DED	4	B.E.
		TEM	ΝFΚ	ΛШ	KF.
UU	ער		1 -17	AIU	

Color:	Clear
Backing (mils/mm): BOPP	1.16 / 0.029
Adhesive:	Synthetic Rubber and Resins
Total Thickness (mils/mm):	1.85 / 0.047
Adhesion to Steel (oz/in N/100mm):	27 / 29
Tensile Strength (lbs/in N/100mm):	26 / 455





# 6300 / 6301 / 6302

Automatic	
Sealing	

INDUSTRIAL GRADE	
Color:	Clear Tan White
Backing (mils/mm): BOPP	1.16 / 0.029
Adhesive:	Synthetic Rubber and Resins
Total Thickness (mils/mm):	1.83 / 0.046
Adhesion to Steel (oz/in N/100mm):	47 / 51
Tensile Strength (lbs/in N/100mm):	26 / 455

Elongation at Break:		165%
Service Temperature - Min / Max:		30°F (-2°C) / 140°F (60°C)
Application Temperature - Min / Max:		50°F (10°C) / 110°F (43°C)
Available Widths: 36r		m, 48mm, 72mm, 96mm, 144mm
Available Lengths (hand):		50m, 66m, 100m, 132mm, 150m
Available Lengths (machine):		914m, 1371m, 1500m, 1828m

This Industrial Grade packaging tape is primarily used for carton sealing, splicing, bundling, and other medium to heavy packaging applications. This product has a conformable film backing coupled with a consistent pressure sensitive hot melt adhesive coating.



SUPER TACK	
Color:	Clear White
Backing (mils/mm): BOPP	1.16 / 0.029
Adhesive:	Synthetic Rubber and Resins
Total Thickness (mils/mm):	1.87 / 0.0475
Adhesion to Steel (oz/in N/100mm):	57.8 / 63
Tensile Strength (lbs/in N/100mm):	26 / 455

Elongation at Break:	165%
Service Temperature - Min / Max:	30°F (-2°C) / 140°F (60°C)
Application Temperature - Min / Max:	50°F (10°C) / 110°F (43°C)
Available Widths:	48mm, 72mm
Available Lengths (hand):	100m
Available Lengths (machine):	914m

This Super Tack packaging tape is specifically designed for boxes made of recycled fibers. This product has a conformable film backing coupled with a consistent pressure sensitive hot melt adhesive coating.

690 / 691





### 6900 / 6901



PREMIUM GRADE	
Color:	Clear Tan
Backing (mils/mm): BOPP	1.16 / 0.029
Adhesive:	Synthetic Rubber and Resins
Total Thickness (mils/mm):	2.03 / 0.051
Adhesion to Steel (oz/in N/100mm):	56 / 60
Tensile Strength (lbs/in N/100mm):	26 / 455

This Premium Grade packaging tape was designed for carton sealing, splicing, bundling, and other heavy packaging applications. This product offers high adhesive power, ideal for shipping purposes and heavy handling.

Elongation at Break:	165%
Service Temperature - Min / Max:	30°F (-2°C) / 140°F (60°C)
Application Temperature - Min / Max:	50°F (10°C) / 110°F (43°C)
Available Widths:	48mm, 72mm
Available Lengths (hand):	100m
Available Lengths (machine):	914m, 1371m

730 / 731









HIGH PERFORMANCE	
Color:	Clear Tan
Backing (mils/mm): BOPP	1.57 / 0.040
Adhesive:	Synthetic Rubber and Resins
Total Thickness (mils/mm):	2.44 / 0.062
Adhesion to Steel (oz/in N/100mm):	56 / 60

This High Performance packaging tape was designed for carton sealing, splicing, bundling, and other extra heavy packaging applications. This product offers superior adhesive power for bulky and heavy boxes.

Elongation at Break:	200%
Service Temperature - Min / Max:	30°F (-2°C) / 140°F (60°C)
Application Temperature - Min / Ma	<b>x</b> : 50°F (10°C) / 110°F (43°C)
Available Widths:	36mm, 48mm, 72mm, 96mm, 144mm
Available Lengths (hand):	50m, 55m, 100m
Available Lengths (machine):	914m

830 / 831



Tensile Strength (lbs/in. - N/100mm):







36 / 630

SUPERIOR PERFORMANCE	
Color:	Clear Tan
Backing (mils/mm): BOPP	1.97 / 0.050
Adhesive:	Synthetic Rubber and Resins
Total Thickness (mils/mm):	2.83 / 0.072
Adhesion to Steel (oz/in N/100mm):	56 / 60
Tensile Strength (lbs/in N/100mm):	45 / 787

This Superior Performance packaging tape was designed for carton sealing, splicing, bundling, and other ultra demanding packaging applications. It offers super strength adhesive power in the heaviest applications.

Elongation at Break:	200%
Service Temperature - Min / Max:	30°F (-2°C) / 140°F (60°C)
Application Temperature - Min / Ma	<b>ax</b> : 50°F (10°C) / 110°F (43°C)
Available Widths:	36mm, 48mm, 72mm, 96mm, 144mm
Available Lengths (hand):	50m, 55m, 100m
Available Lengths (machine):	914m

890 / 891









ULTRA SUPERIOR PERFORMANCE	
Color:	Clear Tan
Backing (mils/mm): BOPP	2.36 / 0.060
Adhesive:	Synthetic Rubber and Resins
Total Thickness (mils/mm):	3.46 / 0.088
Adhesion to Steel (oz/in N/100mm):	57 / 61
Tensile Strength (lbs/in N/100mm):	50 / 875

This Ultra Superior Performance packaging tape was designed for carton sealing, splicing, bundling, and for all extreme packaging and sealing applications. It offers aggressive adhesive power in the toughest conditions.

Elongation at Break:	220%
Service Temperature - Min / Max:	30°F (-2°C) / 140°F (60°C)
Application Temperature - Min / Max:	50°F (10°C) / 110°F (43°C)
Available Widths:	48mm, 72mm, 144mm
Available Lengths (hand):	50m, 55m, 100m
Available Lengths (machine):	914m







Super Tan® and Super White® are extra opaque and Easy Printable packaging tapes for carton sealing, splicing, bundling, and other lightweight to medium weight packaging applications.



SUPER TAN® / SUPER WHITE®	
Color:	Tan White
Backing (mils/mm): BOPP	1.16 / 0.029
Adhesive:	Synthetic Rubber and Resins
Total Thickness (mils/mm):	1.83 / 0.047
Adhesion to Steel (oz/in N/100mm):	48 / 52
Tensile Strength (lbs/in N/100mm):	26 / 455

Elongation at Break:	165%
Service Temperature - Min / Max:	30°F (-2C) / 140°F (60°C)
Application Temperature - Min / Max:	54°F (12°C) / 110°F (43°C)
Available Widths:	144mm, 150mm
Available Lengths (machine):	914m, 1828m

# 6500 / 6501 / 6502





INDUSTRIAL GRADE	
Color:	Clear Tan White
Backing (mils/mm): BOPP	1.16 / 0.029
Adhesive:	Synthetic Rubber and Resins
Total Thickness (mils/mm):	1.83 / 0.046
Adhesion to Steel (oz/in N/100mm):	48 / 52
Tensile Strength (lbs/in N/100mm):	26 / 455

Elongation at Break:	165%
Service Temperature - Min / Max:	30°F (-2°C) / 140°F (60°C)
Application Temperature - Min / Max:	54°F (12°C) / 110°F (43°C)
Available Widths:	144mm, 150mm
Available Lengths (machine):	914m, 1500m, 1828m

# 6600 / 6602







COLD TEMPERATURE	
Color:	Clear White
Backing (mils/mm): BOPP	1.38 / 0.035
Adhesive:	Synthetic Rubber and Resins
Total Thickness (mils/mm):	2.01 / 0.051
Adhesion to Steel (oz/in N/100mm):	27 / 29
Tensile Strength (lbs/in N/100mm):	31 / 542

-15°F (-26°C) / 100°F (38°C)
20°F (7°C) / 110°F (43°C)
144mm, 150mm
914m

# 6700 / 6701 / 6702





HIGH PERFORMANCE	
Color:	Clear Tan White
Backing (mils/mm): BOPP	1.38 / 0.035
Adhesive:	Synthetic Rubber and Resins
Total Thickness (mils/mm):	2.01 / 0.051
Adhesion to Steel (oz/in N/100mm):	43 / 46
Tensile Strength (lbs/in N/100mm):	31 / 542

Elongation at Break:	165%
Service Temperature - Min / Max:	30°F (-2°C) / 140°F (60°C)
Application Temperature - Min / Max:	54°F (12°C) / 110°F (43°C)
Available Widths:	144mm, 150mm, 288mm, 300mm
Available Lengths (machine):	914m, 828m





This easy printable Super Tack packaging tape is specifically designed for boxes made of recycled fibers. This product has a conformable film backing coupled with a consistent pressure sensitive hot melt adhesive coating.

SUPER TACK	
Color:	Clear White
Backing (mils/mm): BOPP	1.16 / 0.029
Adhesive:	Synthetic Rubber and Resins
Total Thickness (mils/mm):	1.87 / 0.0475
Adhesion to Steel (oz/in N/100mm):	57.8 / 63
Tensile Strength (lbs/in N/100mm):	26 / 455

Elongation at Break:	165%
Service Temperature - Min / Max:	30°F (-2°C) / 140°F (60°C)
Application Temperature - Min / Max:	50°F (10°C) / 110°F (43°C)
Available Widths:	144mm, 150mm
Available Lengths (machine):	914m, 1828m

This Easy Printable Superior Performance packaging tape is specifically designed for automatic carton sealing applications that require super strength adhesion for demanding packaging applications.

## 7500 / 7501 <u>/ 7502</u>





SUPERIOR PERFORMANCE	
Color:	Clear Tan White
Backing (mils/mm): BOPP	1.57 / 0.04
Adhesive:	Synthetic Rubber and Resins
Total Thickness (mils/mm):	2.44 / 0.062
Adhesion to Steel (oz/in N/100mm):	57 / 61
Tensile Strength (lbs/in N/100mm):	36 / 630

Elongation at Break:	200%
Service Temperature - Min / Max:	30°F (-2°C) / 140°F (60°C)
Application Temperature - Min / Max:	54°F (12°C) / 110°F (43°C)
Available Widths:	144mm, 150mm, 288mm, 300mm
Available Lengths (machine):	914m, 1828m

### 8500 / 8501 / 8502

Tensile Strength (lbs/in. - N/100mm):





ULTRA SUPERIOR PERFORMANCE	
Color:	Clear Tan White
Backing (mils/mm): BOPP	1.97 / 0.05
Adhesive:	Synthetic Rubber and Resins
Total Thickness (mils/mm):	2.83 / 0.072
Adhesion to Steel (oz/in N/100mm):	57 / 61

Elongation at Break:	200%
Service Temperature - Min / Max:	30°F (-2°C) / 140°F (60°C)
Application Temperature - Min / Max:	54°F (12°C) / 110°F (43°C)
Available Widths:	144mm, 150mm, 288mm, 300mm
Available Lengths (machine):	914m



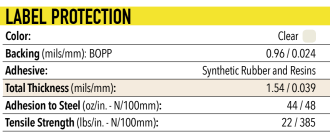
This Label Protection Tape has been specifically designed to protect labels against abrasion due to rough handling. It is also moisture resistant, ensuring any printed matter will remain legible, even if exposed to damp conditions.

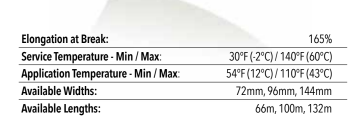












#### AVAILABLE COLORS FOR SURFACE PRINTED AND CUSTOM LOCK PRINT CARTON SEALING TAPE

























# 6510 / 6511 / 6512 6520 / 6521 / 6522











INDUSTRIAL GRADE	
Color:	Clear Tan White
Backing (mils/mm): BOPP	1.16 / 0.029
Adhesive:	Synthetic Rubber and Resins
Total Thickness (mils/mm):	1.83 / 0.046
Adhesion to Steel (oz/in N/100mm):	48 / 52
Tensile Strength (lbs/in N/100mm):	26 / 455
Elongation at Break:	165%

Service Temperature - Min / Max:		30°F (-2°C) / 140°F (60°C)
Application Temperature - Min / N	lax:	54°F (12°C) / 110°F (43°C)
Available Widths:	36mn	n, 48mm, 72mm, 96mm, 144mm
Available Lengths (hand):		50m, 66m, 100m, 132m
Available Lengths (machine):		914m

This Industrial Grade packaging tape is primarily used for carton sealing, splicing, bundling, and other medium to heavy packaging. It offers strong adhesion and is printable in one or two colors which is ideal for advertising, branding or stopping pilferage and forgery.

#### 6610 / 6612 Printed 2 colors 6620 / 6622

Tensile Strength (lbs/in. - N/100mm):







Clear White
1.38 / 0.035
Synthetic Rubber and Resins
2.01 / 0.051
27 / 29

165%
-15°F (-26°C) / 100°F (38°C)
20°F (-7°C) / 110°F (43°C)
48mm, 72mm
914m

This Industrial Grade packaging tape is primarily used for carton sealing, splicing, bundling, and other medium to heavy packaging. It offers medium to heavy adhesion in low temperature environments such as meat processing plants. It is printable in one or two colors which is ideal for advertising, branding or stopping pilferage and forgery.

26 / 455











This High Performance packaging tape is primarily used
for carton sealing, splicing, bundling, and other extra heavy
packaging applications. It offers a superior adhesive power
for bulky and heavy boxes and is printable in one or two
colors which is ideal for advertising, branding or stopping
pilferage and forgery.

HIGH PERFURMANCE	
Color:	Clear Tan White
Backing (mils/mm): BOPP	1.57 / 0.04
Adhesive:	Synthetic Rubber and Resins
Total Thickness (mils/mm):	2.44 / 0.062
Adhesion to Steel (oz/in N/100mm):	56 / 60
Tensile Strength (lbs/in N/100mm):	36 / 630

200%
30°F (-2°C) / 140°F (60°C)
54°F (12°C) / 110°F (43°C)
36mm, 48mm, 72mm, 144mm
50m, 66m, 100m, 132m
914m



Printed 1 color









This Superior Performance packaging tape is primarily used for carton sealing, splicing, bundling, and other ultra demanding packaging applications. It offers super strength adhesion in the heaviest conditions and is printable in one or two colors which is ideal for advertising, branding or stopping pilferage and forgery.

SUPERIOR PERFORMANCE	
Color:	Clear Tan White
Backing (mils/mm): BOPP	1.97 / 0.050
Adhesive:	Synthetic Rubber and Resins
Total Thickness (mils/mm):	2.83 / 0.072
Adhesion to Steel (oz/in N/100mm):	57 / 61
Tensile Strength (lbs/in N/100mm):	45 / 787

Elongation at Break:		200%
Service Temperature - Min / Max:		30°F (-2°C) / 140°F (60°C)
Application Temperature - Min / Ma	IX:	54°F (12°C) / 110°F (43°C)
Available Widths:	36mm, 48	lmm, 72mm, 96mm, 144mm
Available Lengths (hand):		50m, 66m, 100m, 132m
Available Lengths (machine):		914m

Color:

Adhesive:

Printed 1 color **Printed** 2 colors **Printed** Printed

TEMPERATURE

Backing (mils/mm): BOPP

Total Thickness (mils/mm):

Adhesion to Steel (oz/in. - N/100n

Tensile Strength (lbs/in. - N/100m













This cold temperature packaging tape has been formulated to be used in applications at refrigerated temperatures or at room temperature and then stored in low temperature environments which include produce packaging, dairy facilities, meat and poultry processing plants. Its custom lock print feature is ideal for company logos or identification meant to be permanently displayed. Printable in one or two colors. Ideal for advertising, branding or stopping pilferage and forgery.

	Clear	Elongation at Break:	165%
	1.16 / 0.029	Service Temperature - Min / Max:	-15°F (-26°C) / 100°F (38°C)
	Synthetic Rubber and Resins	Application Temperature - Min / Max:	20°F (-7°C) / 110°F (43°C)
	1.85 / 0.047	Available Widths:	48mm, 72mm
mm):	27 / 29	Available Lengths (hand):	100m
mm):	26 / 455	Available Lengths (machine):	914m, 1371m

Printed 1 color **Printed** Printed 3 colors **Printed** 











This General Purpose packaging tape is primarily used for carton sealing, splicing, bundling, and other lightweight to medium packaging applications. Its custom lock print feature is ideal for company logos or identification meant to be permanently displayed. Printable in one or two colors. Ideal for advertising, branding or stopping pilferage and forgery.

GENERAL PURPUSE	
Color:	Clear Tan White
Backing (mils/mm): BOPP	0.96 / 0.024
Adhesive:	Synthetic Rubber and Resins
Total Thickness (mils/mm):	1.61 / 0.041
Adhesion to Steel (oz/in N/100mm):	46 / 49
Tensile Strength (lbs/in N/100mm):	22 / 385

Elongation at Break:		165%
Service Temperature - Min / Ma	X:	30°F (-2°C) / 140°F (60°C)
Application Temperature - Min	/ Max:	54°F (12°C) / 110°F (43°C)
Available Widths:		48mm, 72mm, 44mm
Available Lengths (hand):	50m, 6	6m, 100m, 132m, 150m, 200mm
Available Lengths (machine):		914m

Printed 1 color Printed 2 colors Printed 3 colors 8631 **Printed** 









INDUSTRIAL GRADE	
Color:	Clear Tan White
Backing (mils/mm): BOPP	1.16 / 0.029
Adhesive:	Synthetic Rubber and Resins
Total Thickness (mils/mm):	1.83 / 0.046
Adhesion to Steel (oz/in N/100mm):	47 / 51
Tensile Strength (lbs/in N/100mm):	26 / 455

This Industrial Grade packaging tape is primarily used for carton sealing, splicing, bundling, and other medium to heavy packaging applications. Its custom lock print feature is ideal for company logos or identification meant to be permanently displayed. Printable in one or two colors. Ideal for advertising, branding or stopping pilferage and forgery.

Elongation at Break:		165%
Service Temperature - Min / Max:		30°F (-2°C) / 140°F (60°C)
Application Temperature - Min / M	lax:	54°F (12°C) / 110°F (43°C)
Available Widths:		48mm, 72mm, 144mm
Available Lengths (hand):	50m	ı, 66m, 100m,132m, 150m, 200m
Available Lengths (machine):		914m

Printed 1 color 8710 / 8711 / 8712 Printed 2 colors Printed 3 colors 8730 / 8731 / 8732 Printed 4 colors 8740 / 8741 / 8742









to extra heavy packaging applications. Its custom lock print feature is ideal for company logos or identification meant to be permanently displayed. Printable in one or two colors. Ideal for advertising, branding or stopping pilferage and forgery.

HIGH PERFORMANCE	
Color:	Clear Tan White
Backing (mils/mm): BOPP	1.57 / 0.040
Adhesive:	Synthetic Rubber and Resins
Total Thickness (mils/mm):	2.44 / 0.062
Adhesion to Steel (oz/in N/100mm):	56 / 60
Tensile Strength (lbs/in N/100mm):	36 / 630

Elongation at Break:	200%
Service Temperature - Min / Max:	30°F (-2°C) / 140°F (60°C)
Application Temperature - Min / Max:	54°F (12°C) / 110°F (43°C)
Available Widths:	48mm, 72mm, 144mm
Available Lengths (hand):	50m, 55m, 100m
Available Lengths (machine):	914m,

This High Performance packaging tape is primarily used for carton sealing, splicing, bundling, and other medium

8810 / 8811 Printed 2 colors Printed 3 colors Printed 4 colors

SUPERIOR PERFORMANCE

Adhesion to Steel (oz/in. - N/100mm): Tensile Strength (lbs/in. - N/100mm):

Backing (mils/mm): BOPP

Total Thickness (mils/mm):

Color:

Adhesive:











Clear	Tan White	
	1.97 / 0.050	
Synthetic Rubber and Resins		
	2.83 / 0.075	
	56 / 61	

45 / 787

This Superior Performance packaging tape is primarily used for carton sealing, splicing, bundling, and offers super strength adhesive power in the heaviest conditions. Its custom lock print feature is ideal for company logos or identification meant to be permanently displayed. Printable in one or two colors. Ideal for advertising, branding or stopping pilferage and forgery.

Elongation at Break:	200%
Service Temperature - Min / Max:	30°F (-2°C) / 140°F (60°C)
Application Temperature - Min / Max:	54°F (12°C) / 110°F (43°C)
Available Widths:	48mm, 72mm, 144mm
Available Lengths (hand):	50m, 55m, 100m
Available Lengths (machine):	914m,

**Printed** Printed 2 colors Printed 3 colors Prințed

HITDA OUDEDIOD DEDEODMANO









This Ultra Superior Performance packaging tape was designed for carton sealing, splicing, bundling, and for all extreme packaging and sealing applications. It offers aggressive adhesive power in the toughest conditions.

ULIKA SUPERIUR PERFURMANCE		
Color:	Clear Tan	
Backing (mils/mm): BOPP	2.36 / 0.060	
Adhesive:	Synthetic Rubber and Resins	
Total Thickness (mils/mm):	3.46 / 0.088	
Adhesion to Steel (oz/in N/100mm):	57 / 61	
Tensile Strength (lbs/in N/100mm):	50 / 875	

220%
30°F (-2°C) / 140°F (60°C)
50°F (10°C) / 110°F (43°C)
48mm, 72mm, 96mm, 144mm
50m, 55m, 100m
914m



### 250 / 251 / 252





#### 2500 / 2501 / 2502



This General Purpose natural rubber adhesive based carton sealing tape is primarily used for carton sealing, splicing, bundling and other lightweight packaging applications.

GENERAL PURPUSE	
Color:	Clear Tan White
Backing (mils/mm): BOPP	0.98 / 0.025
Adhesive:	Natural Rubber and Resin Based
Total Thickness (mils/mm):	1.57 / 0.040
Adhesion to Steel (oz/in N/100mm):	22 / 24
Tensile Strength (lbs/in N/100mm):	22 / 394

Elongation at Break:	140%
Application Temperature - Min / Max:	32°F (0°C) / 122°F (50°C)
Available Widths:	48mm, 72mm
Available Lengths (hand):	50m, 100m
Available Lengths (machine):	914m







#### 270 / 271 / 272

#### 2700 / 2701 / 2702

Clear Tan White
1.97 / 0.050
Natural Rubber and Resin Based
2.76 / 0.070
27 / 29
39 / 686

This Heavy Grade natural rubber adhesive based carton sealing tape is primarily used for carton sealing, splicing, bundling and other medium to heavy packaging applications.

Elongation at Break:	160%
Application Temperature - Min / Max:	32°F (0°C) / 122°F (50°C)
Available Widths:	48mm, 72mm
Available Lengths (hand):	50m, 100m
Available Lengths (machine):	914m

#### 280/281/282





#### 2800 / 2801 / 2802



This Industrial Grade natural rubber adhesive based carton sealing tape is primarily used for carton sealing, splicing, bundling and other medium to heavy packaging applications.

INDUSTRIAL GRADE	
Color:	Clear Tan White
Backing (mils/mm): BOPP	1.10 / 0.028
Adhesive:	Natural Rubber and Resin Based
Total Thickness (mils/mm):	1.77 / 0.045
Adhesion to Steel (oz/in N/100mm):	25 / 28
Tensile Strength (lbs/in N/100mm):	22 / 394

Elongation at Break:	140%
Application Temperature - Min / Max:	32°F (0°C) / 122°F (50°C)
Available Widths:	48mm, 72mm
Available Lengths (hand):	50m, 100m
Available Lengths (machine):	914m



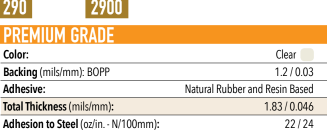












27 / 394



This Premium Grade natural rubber adhesive based carton sealing tape is primarily used for carton sealing, splicing, bundling and other lightweight packaging applications.

Elongation at Break:	140%
Application Temperature - Min / Max:	32°F (0°C) / 122°F (50°C)
Available Widths:	48mm, 72mm
Available Lengths (hand):	50m, 100m
Available Lengths (machine):	914m





Tensile Strength (lbs/in. - N/100mm):



PREMIUM GRADE	
Color:	Clear
Backing (mils/mm): BOPP	1.2 / 0.03
Adhesive:	Natural Rubber and Resin Based
Total Thickness (mils/mm):	2.2 / 0.055
Adhesion to Steel (oz/in N/100mm):	22 / 24
Tensile Strength (lbs/in N/100mm):	27 / 394

This Premium Grade natural rubber adhesive based carton sealing tape is primarily used for carton sealing, splicing, bundling and other lightweight packaging applications.

Elongation at Break:	140%
Application Temperature - Min / Max:	32°F (0°C) / 122°F (50°C)
Available Widths:	48mm, 72mm
Available Lengths (hand):	50m, 100m



# 600 / 601 / 602





## 6000 / 6001 / 6002



This High Performance natural rubber adhesive based carton sealing tape is primarily used for carton sealing, splicing, bundling and heavy packaging applications.

HIGH PERFURMANCE	
Color:	Clear Tan White
Backing (mils/mm): BOPP	1.4 / 0.035
Adhesive:	Natural Rubber and Resin Based
Total Thickness (mils/mm):	2.16 / 0.055
Adhesion to Steel (oz/in N/100mm):	32 / 35
Tensile Strength (lbs/in N/100mm):	22 / 394

Elongation at Break:	180%
Application Temperature - Min / Max:	32°F (0°C) / 122°F (50°C)
Available Widths:	48mm, 72mm
Available Lengths (hand):	50m, 100m
Available Lengths (machine):	914m

# 600 SLT







This High Performance natural rubber adhesive based carton sealing tape is primarily used for carton sealing, splicing, bundling and other medium to heavy packaging applications.

HIGH PERFORMANCE	
Color:	Clear
Backing (mils/mm): BOPP	1.4 / 0.035
Adhesive:	Natural Rubber and Resin Based
Total Thickness (mils/mm):	2.4 / 0.060
Adhesion to Steel (oz/in N/100mm):	25 / 28
Tensile Strength (lbs/in N/100mm):	22 / 394

Elongation at Break:	180%
Application Temperature - Min / Max:	32°F (0°C) / 122°F (50°C)
Available Widths:	48mm, 72mm
Available Lengths (hand):	50m, 100m







This carton sealing tape features a PVC (Polyvinyl Chloride) film backing and a natural rubber and resin based adhesive. This pressure sensitive tape provides instant adhesion, possesses excellent quick stick properties and sticks to a wide variety of irregularly shaped surfaces. It has been specifically formulated to provide great instant adhesion to fiberboard, plastic, glass, metallic, printed and painted surfaces. Excellent for recycled carton sealing in cold temperature environments.

#### 700 / 701 / 702





## 7000 / 7001 / 7002





PVC TAPE	
Color:	Clear Tan White
Backing (mils/mm): PVC	1.3 / 0.033
Adhesive:	Natural Rubber and Resin Based
Total Thickness (mils/mm):	2.1/ 0.052
Adhesion to Steel (oz/in N/100mm):	18 / 20
Tensile Strength (lbs/in N/100mm):	25 / 447
Elongation at Break:	80%

Service Temperature - Min / Max:	20°F (-7°C) / 140°F (60°C)
Available Widths (hand):	48mm, 72mm
Available Lengths (hand):	50m, 66m, 100m
Available Widths (machine):	144mm, 150mm
Available Lengths (machine):	990m



This hand tearable carton sealing tape features a PVC (Polyvinyl Chloride) film backing and a natural rubber and resin based adhesive. This pressure sensitive tape provides instant adhesion, possesses excellent quick stick properties and sticks to a wide variety of irregularly shaped surfaces. It has been specifically formulated to provide great instant adhesion to fiberboard, plastic, glass, metallic, printed and painted surfaces. Offered in a wide variety of colors for easy identification or color coded systems.



## 703 / 704 / 705 / 706 / 707 / 708 / 709







COLOR PVC TAPE	
Color:	
Backing (mils/mm): PVC	1.5 / 0.037
Adhesive:	Natural Rubber and Resin Based
Total Thickness (mils/mm):	2.3/ 0.058
Adhesion to Steel (oz/in N/100mm):	18 / 20
Tensile Strength (lbs/in N/100mm):	30 / 533

Elongation at Break:	80%
Service Temperature - Min / Max:	20°F (-7°C) / 140°F (60°C)
Available Widths:	48mm, 72mm
Available Lengths:	50m, 66m, 100m





## BONUS TAPE 1

Bonus Tape is a patented adhesive tape that uses less space compared to most other packaging tapes. The new 200m (220 yards) roll on a cardboard core with a smaller diameter of  $1.5^{\prime\prime}$  reduces the space necessary to store the tape by 2/3. It also reduces the amount of packaging materials necessary for packing the tape by at least 65% which would normally be discarded into the environment.



Color:	Clear Tan White
Backing (mils/mm): BOPP	1/0.025
Adhesive:	Natural Rubber and Resin Based
Total Thickness (mils/mm):	1.61 / 0.041
Adhesion to Steel (oz/in N/100mm):	22 / 24

Tensile Strength (lbs/in N/100mm):	22 / 385
Elongation at Break:	140%
Available Widths:	48mm
Available Lengths (hand):	200m





## **BONUS TAPE**

Color:	Clear Tan White
Backing (mils/mm): BOPP	1.1 / 0.028
Adhesive:	Natural Rubber and Resin Based
Total Thickness (mils/mm):	1.8 / 0.045
Adhesion to Steel (oz/in N/100mm):	22 / 24



Tensile Strength (lbs/in N/100mm):	25 / 436
Elongation at Break:	140%
Available Widths:	48mm
Available Lengths (hand):	200m









General Purpose acrylic packaging tape for carton sealing, splicing, bundling, and other lightweight packaging applications requiring standard adhesion strength.



Tensile Strength (lbs/in N/100mm):	16/291
Elongation at Break:	200%
Application Temperature - Min / Max:	32°F (0°C) / 95°F (35°C)
Available Widths:	48mm, 72mm
Available Lengths:	50m, 100m

Short rolls available in











INDUSTRIAL GRADE		
Color:	Clear Ice	Tan White
Backing (mils/mm): BOPP		1.0 / 0.025
Adhesive:		Acrylic
Total Thickness (mils/mm):		1.7 / 0.043
Adhesion to Steel (oz/in N/100mm):		20.5 / 22.3
Tensile Strength (lbs/in N/100mm):		22 / 388

Industrial Grade acrylic packaging tape for carton sealing, splicing, bundling, and other medium to heavy packaging applications requiring heavy adhesion strength.



Elongation at Break:	140%
Application Temperature - Min / Max:	32°F (0°C) / 122°F (50°C)
Available Widths:	48mm, 72mm, 144mm
Available Lengths:	50m, 100m
Available Lengths (machine):	914m, 1828m

128











PKEMIUM GKAL	JE	
Color:	Clear Ice Clear Honey	Tan White
Backing (mils/mm): BOPP		1.1 / 0.028
Adhesive:		Acrylic
Total Thickness (mils/mm):		1.9 / 0.048
Adhesion to Steel (oz/in N/100mm):		20.5 / 22.3
Tensile Strength (lbs/in N/100mm):		25 / 436

Premium Grade acrylic packaging tape for carton sealing, splicing, bundling, and other heavy packaging applications requiring high adhesion strength.



Elongation at Break:	140%
Application Temperature - Min / Max:	32°F (0°C) / 122°F (50°C)
Available Widths:	48mm, 72mm
Available Lengths:	50m, 100m
Available Lengths (machine):	914m, 1828m



High Performance acrylic packaging tape for carton sealing, splicing, bundling, and other extra heavy packaging applications requiring superior adhesion strength.



Tensile Strength (lbs/in N/100mm):	25 / 436
Elongation at Break:	150%
Application Temperature - Min / Max:	32°F (0°C) / 122°F (50°C)
Available Widths:	48mm, 72mm
Available Lengths:	50m, 100m

Color:	Clear Ice	Clear Honey	Tan White
Backing (mils/mm): BOPP		1.1 / 0.028	
Adhesive:		Acrylic	
Total Thickness (mils/mm):		2.1 / 0.053	
Adhesion to Steel (oz/in N/100mm):		24 / 26	

**Short rolls** 











Premium Grade acrylic packaging tape for heavy packaging applications. This High Tack version provides extra high adhesion.



HIGH PERFORMANCE	
Color:	Clear Ice Tan White
Backing (mils/mm): BOPP	1.3 / 0.032
Adhesive:	Acrylic
Total Thickness (mils/mm):	2.1 / 0.052
Adhesion to Steel (oz/in N/100mm):	20/22
Tensile Strength (lbs/in N/100mm):	30 / 495

Elongation at Break:	160%
Application Temperature - Min / Max:	32°F (0°C) / 122°F (50°C)
Available Widths:	48mm, 72mm
Available Lengths:	50m, 100m
Available Lengths (machine):	914m, 1828m





HIGH PERFORMANCE







#### High Performance acrylic packaging tape for extra heavy packaging applications. This High Tack version provides extreme adhesion strength for the most demanding jobs. Ideal for use with recycled cardboard boxes.



Color:	Clear Ice Tan White	Tensile Strength (lbs/in N/100mm):	28 / 485
Backing (mils/mm): BOPP	1.3 / 0.032	Elongation at Break:	150%
Adhesive:	Acrylic	Application Temperature - Min / Max:	32°F (0°C) / 122°F (50°C)
Total Thickness (mils/mm):	2.3 / 0.058	Available Widths:	48mm, 72mm
Adhesion to Steel (oz/in N/100mm):	27 / 29	Available Lengths:	50m, 100m















30.8 / 540

Premium Grade acrylic packaging tape for carton sealing, splicing, bundling, and other heavy packaging applications requiring high adhesion strength.



PREMIUM GRADE		
Color:	Clear Ice	Tan White
Backing (mils/mm): BOPP		1.38 / 0.035
Adhesive:		Acrylic
Total Thickness (mils/mm):		2.36 / 0.06
Adhesion to Steel (oz/in N/100mm):		24 / 26.4
Tensile Strength (lbs/in N/100mm):		28 / 492
Adhesion to Steel (oz/in N/100mm):		24 / 26.4

Elongation at Break:	150%
Application Temperature - Min / Max:	32°F (0°C) / 122°F (50°C)
Available Widths:	48mm, 72mm
Available Lengths:	50m, 100m
Available Lengths (machine):	914m, 1828m





Tensile Strength (lbs/in. - N/100mm):









HIGH PERFORMANCE Color: Clear Ice Tan White Backing (mils/mm): BOPP 1.38 / 0.035 Adhesive: Acrylic Total Thickness (mils/mm): 2.56/ 0.065 Adhesion to Steel (oz/in. - N/100mm): 26.8 / 29.6

High Performance acrylic packaging tape for extra heavy packaging applications. This High Tack version provides extreme adhesion strength for the most demanding jobs. Ideal for use with recycled cardboard boxes.



Elongation at Break:	150%
Application Temperature - Min / Max:	32°F (0°C) / 122°F (50°C)
Available Widths:	48mm, 72mm
Available Lengths:	50m, 100m



















Premium Grade acrylic packaging tape for heavy packaging applications.

• Easy tear

• Silent unwinding

• Writable

- Matt appearance, pleasant to touch



PRACTICO		
Color:	Clear Ice	Tan White
Backing (mils/mm): BOPP		1.38 / 0.035
Adhesive:		Acrylic
Total Thickness (mils/mm): 2.36 / 0.0		2.36 / 0.06
Adhesion to Steel (oz/in N/100mm): 24 / 26.4		24 / 26.4
Tensile Strength (lbs/in N/100mm):		28 / 492

Elongation at Break:	150%
Application Temperature - Min / Max:	32°F (0°C) / 122°F (50°C)
Available Widths:	50mm, 66mm
Available Lengths:	100m, 132m







Painting, Arts & Crafts, Automotive, Labeling, Bundling, Splicing & more







Utility Grade masking tape designed for non-critical applications. Excellent room temperature product (indoor use only). Solvent and thinner resistant. Ideal for everyday tasks. Ideal for marking and Light-Duty bundling, wrapping and sealing

# 213







UTILITY GRADE	
Color:	Light yellow 🛑
Backing:	Saturated Semi-Crepe Paper
Adhesive:	Natural Rubber and Cross Linked Resins
Total Thickness (mils/mm):	4.7 / 0.120
Adhesion to Steel (oz/in N/100r	mm): 22 / 24
Tensile Strength (lbs/in N/100m	nm): 18 / 300
Elongation at Break:	5%
Temperature resistance:	122°F (50°C) for 30 minutes
Available Widths: 1	2mm, 18mm, 24mm, 36mm, 48mm, 72mm
Available Lengths:	55m





Utility Grade masking tape designed for non-critical applications. Excellent room temperature product (indoor use only). Solvent and thinner resistant. Ideal for everyday tasks. Ideal for marking and Light-Duty bundling, wrapping and sealing









UTILITY GRADE	
Color:	lvory
Backing:	Saturated Semi-Crepe Paper
Adhesive:	Natural Rubber and Cross Linked Resins
Total Thickness (mils/mm):	4.7 / 0.120
Adhesion to Steel (oz/in N/100mm):	22 / 24
Tensile Strength (lbs/in N/100mm):	18 / 300
Flammatian at Dusalu	Γ0/

Elongation at Break:5%Temperature resistance:122°F (50°C) for 30 minutesAvailable Widths:12mm, 18mm, 24mm, 36mm, 48mm, 72mmAvailable Lengths:55m





Utility Grade masking tape designed for non-critical applications. Excellent room temperature product (indoor use only). Solvent and thinner resistant. Ideal for everyday tasks.









UTILITY GRADE	
Color:	lvory
Backing:	Saturated Semi-Crepe Paper
Adhesive:	Natural Rubber and Cross Linked Resins
Total Thickness (mils/mm):	4.3 / 0.115
Adhesion to Steel (oz/in N/100mm):	20.5 / 23
Tensile Strength (lbs/in N/100mm):	20 / 337
Elongation at Break:	5%
Temperature resistance:	122°F (50°C) for 30 minutes
Available Widths: 12m	m, 18mm, 24mm, 36mm, 48mm, 72mm
Available Lengths:	55m





General Purpose masking tape designed for noncritical applications. Excellent room temperature product (indoor use only). Solvent and thinner resistant. Great for painting and DIY projects.

# 218







GENERAL PURPOSE	
Color:	Ivory
Backing:	Saturated Semi-Crepe Paper
Adhesive:	Natural Rubber and Cross Linked Resins
Total Thickness (mils/mm):	5 / 0.125
Adhesion to Steel (oz/in N/100mm):	20 / 23
Tensile Strength (lbs/in N/100mm):	22 / 385
Elongation at Break:	9%
Temperature resistance:	122°F (50°C) for 60 minutes
Available Widths: 12m	m, 18mm, 24mm, 36mm, 48mm, 72mm
Available Lengths:	55m





General Purpose masking tape designed for noncritical applications. Excellent room temperature product (indoor use only). Solvent and thinner resistant. Great for painting and DIY projects.





GENERAL PURPOSE





OFINEIVAE I OIVI OOF	
Color:	Light yellow 🥏
Backing:	Saturated Semi-Crepe Paper
Adhesive:	Natural Rubber and Cross Linked Resins
Total Thickness (mils/mm):	5 / 0.125
Adhesion to Steel (oz/in N/100mm):	20 / 23
Tensile Strength (lbs/in N/100mm):	22 / 385
Elongation at Break:	9%
Temperature resistance:	122°F (50°C) for 60 minutes

12mm, 18mm, 24mm, 36mm, 48mm, 72mm

55m





General Purpose masking tape designed for noncritical applications. Excellent room temperature product (indoor use only). Solvent and thinner resistant. Great for painting and DIY projects. Ideal for marking and Light-Duty bundling, wrapping and sealing





**Available Widths:** 

**Available Lengths:** 





GENERAL PURPOSE	
Color:	Light grey
Backing:	Saturated Semi-Crepe Paper
Adhesive:	Natural Rubber and Cross Linked Resins
Total Thickness (mils/mm):	5,2 / 0.132
Adhesion to Steel (oz/in N/100mm):	22 / 24
Tensile Strength (lbs/in N/100mm):	20 / 344
Elongation at Break:	6,5%
Temperature resistance:	140°F (60°C) for 45 minutes
Available Widths: 12mm	m, 18mm, 24mm, 36mm, 48mm, 72mm
Available Lengths:	55m





This masking tape has been designed for high temperatures, automotive and industrial applications. It is solvent and thinner resistant, provides instant adhesion, possesses quick stick properties to a wide variety of irregularly shaped surfaces. Compatible with solvent and water paints and leaves no adhesive transfer when removed.









#### **GENERAL PURPOSE / AUTOMOTIVE**

Color:	Light yellow 🥏
Backing:	Saturated Semi-Crepe Paper
Adhesive:	Natural Rubber and Cross Linked Resins
Total Thickness (mils/mm):	5.3 / 0.135
Adhesion to Steel (oz/in N/100	Omm): 24 / 26
Tensile Strength (lbs/in N/100	mm): 22 / 385
Elongation at Break:	9%
Temperature resistance:	176°F (80°C) for 30 minutes
Available Widths: 1	2mm, 18mm, 24mm, 36mm, 48mm, 72mm
Available Lengths:	55m





This masking tape has been designed for high temperatures, automotive and industrial applications. It is solvent and thinner resistant, provides instant adhesion, possesses excellent quick stick properties to a wide variety of irregularly shaped surfaces. Compatible with solvent and water paints and leaves no adhesive transfer when removed. Exceptional performance in automobile repair and professional body shops.











#### **GENERAL PURPOSE / AUTOMOTIVE**

Color:	Light yellow 🥏
Backing:	Saturated Semi-Crepe Paper
Adhesive:	Natural Rubber and Cross Linked Resins
Total Thickness (mils/mm):	5.4 / 0.137
Adhesion to Steel (oz/in N/10	00mm): 26 / 28
Tensile Strength (lbs/in N/100	Omm): 22 / 385
Elongation at Break:	9%
Temperature resistance:	212°F (100°C) for 30 minutes
Available Widths:	12mm, 18mm, 24mm, 36mm, 48mm, 72mm
Available Lengths:	55m





Utility Grade masking tape designed for non-critical applications. Excellent room temperature product (indoor use only). Solvent and thinner resistant. Ideal for everyday tasks. Ideal for marking and Light-Duty bundling, wrapping and sealing









#### **GENERAL PURPOSE / AUTOMOTIVE**

Color:	lvory
Backing:	Saturated Semi-Crepe Paper
Adhesive:	Natural Rubber and Cross Linked Resins
Total Thickness (mils/mm):	5.1 / 0.13
Adhesion to Steel (oz/in N/100mm):	25 / 28
Tensile Strength (lbs/in N/100mm):	21/368
Elongation at Break:	7%
Temperature resistance:	140°F (45°C) for 30 minutes
Available Widths: 12mm	m, 18mm, 24mm, 36mm, 48mm, 72mm
Available Lengths:	55m





This masking tape has been designed for high temperatures, automotive and industrial applications. It is solvent and thinner resistant, provides instant adhesion, possesses outstanding quick stick properties to a wide variety of irregularly shaped surfaces. Compatible with solvent and water paints and leaves no adhesive transfer on removal. Recommended for automobile repair in professional body shops.

## 300









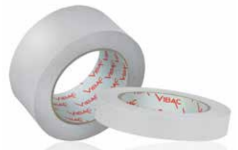




#### **GENERAL PURPOSE / AUTOMOTIVE**

Color:	lvory
Backing:	Saturated Semi-Crepe Paper
Adhesive:	Natural Rubber and Cross Linked Resins
Total Thickness (mils/mm):	5.7 / 0.145
Adhesion to Steel (oz/in N/10	00mm): 25 / 27
Tensile Strength (lbs/in N/10	0mm): 28 / 485
Elongation at Break:	9%
Temperature resistance:	212°F (100°C) for 60 minutes
Available Widths:	12mm, 18mm, 24mm, 36mm, 48mm, 72mm
Available Lengths:	55m





This masking tape has been designed for high temperatures, automotive and industrial applications. It is solvent and thinner resistant, provides instant adhesion, possesses outstanding quick stick properties to a wide variety of irregularly shaped surfaces. Compatible with solvent and water paints and leaves no adhesive transfer on removal. Recommended for automobile repair in professional body shops.















#### **GENERAL PURPOSE / AUTOMOTIVE**

Color:	Light grey
Backing:	Saturated Semi-Crepe Paper
Adhesive:	Natural Rubber and Cross Linked Resins
Total Thickness (mils/mm):	5.4 / 0.137
Adhesion to Steel (oz/in N/	100mm): 22 / 24
Tensile Strength (lbs/in N/1	00mm): 21/364
Elongation at Break:	7%
Temperature resistance:	176°F (80°C) for 30 minutes
Available Widths:	12mm, 18mm, 24mm, 36mm, 48mm, 72mm
Available Lengths:	55m



# HIGH PERFORMANCE AUTOMOTIVE MASKING TAPES

FOR WATERBORNE AND SOLVENT PAINT





- UV resistant for up to 10 Days
- High temperature bake cycles: 212°F (100°C) for 30 minutes











#### **PERFORMANCE**

Color:	Orange 🛑
Backing:	Saturated Semi-Crepe Paper
Adhesive:	Natural Rubber and Cross Linked Resins
Total Thickness (mils/mm):	5.4 / 0.137
Adhesion to Steel (oz/in N/100	mm): 26 / 28
Tensile Strength (lbs/in N/100n	nm): 22 / 385
Elongation at Break:	9%
Temperature resistance:	212°F (100°C) for 30 minutes
Available Widths: 12	mm, 18mm, 24mm, 36mm, 48mm, 72mm
Available Lengths:	55m



- UV resistant for up to 14 Days
- High temperature bake cycles: 230°F (110°C) for 60 minutes











#### **SUPERIOR**

Color:	Fluorescent yellow 🦰
Backing:	Saturated Semi-Crepe Paper
Adhesive:	Natural Rubber and Cross Linked Resins
Total Thickness (mils/mm):	5.7 / 0.145
Adhesion to Steel (oz/in N/100	mm): 27 / 29
Tensile Strength (lbs/in N/100r	mm): 28 / 485
Elongation at Break:	9%
Temperature resistance:	230°F (110°C) for 60 minutes
Available Widths: 12	2mm, 18mm, 24mm, 36mm, 48mm, 72mm
Available Lengths:	55m



- UV resistant for up to 15 Days
- High temperature bake cycles: 250°F (121°C) for 60 minutes











#### ULTIMATE

Backing: Saturated Semi-Crepe Paper Adhesive: Natural Rubber and Cross Linked Resins Total Thickness (mils/mm): 5.9 / 0.150 Adhesion to Steel (oz/in N/100mm): 29 / 37 Tensile Strength (lbs/in N/100mm): 28 / 485 Elongation at Break: 9% Temperature resistance: 250°F (121°C) for 60 minutes Available Widths: 12mm, 18mm, 24mm, 36mm, 48mm, 72mm		
Adhesive: Natural Rubber and Cross Linked Resins  Total Thickness (mils/mm): 5.9 / 0.150  Adhesion to Steel (oz/in N/100mm): 29 / 37  Tensile Strength (lbs/in N/100mm): 28 / 485  Elongation at Break: 9%  Temperature resistance: 250°F (121°C) for 60 minutes  Available Widths: 12mm, 18mm, 24mm, 36mm, 48mm, 72mm	Color:	Green 🛑
Total Thickness (mils/mm): 5.9 / 0.150  Adhesion to Steel (oz/in N/100mm): 29 / 37  Tensile Strength (lbs/in N/100mm): 28 / 485  Elongation at Break: 9%  Temperature resistance: 250°F (121°C) for 60 minutes  Available Widths: 12mm, 18mm, 24mm, 36mm, 48mm, 72mm	Backing:	Saturated Semi-Crepe Paper
Adhesion to Steel (oz/in N/100mm): 29 / 37 Tensile Strength (lbs/in N/100mm): 28 / 485 Elongation at Break: 9% Temperature resistance: 250°F (121°C) for 60 minutes Available Widths: 12mm, 18mm, 24mm, 36mm, 48mm, 72mm	Adhesive:	Natural Rubber and Cross Linked Resins
Tensile Strength (lbs/in N/100mm): 28 / 485  Elongation at Break: 9%  Temperature resistance: 250°F (121°C) for 60 minutes  Available Widths: 12mm, 18mm, 24mm, 36mm, 48mm, 72mm	Total Thickness (mils/mm):	5.9 / 0.150
Elongation at Break: 9% Temperature resistance: 250°F (121°C) for 60 minutes Available Widths: 12mm, 18mm, 24mm, 36mm, 48mm, 72mm	Adhesion to Steel (oz/in N/1	00mm): 29 / 37
Temperature resistance:       250°F (121°C) for 60 minutes         Available Widths:       12mm, 18mm, 24mm, 36mm, 48mm, 72mm	Tensile Strength (lbs/in N/10	00mm): 28 / 485
Available Widths: 12mm, 18mm, 24mm, 36mm, 48mm, 72mm	Elongation at Break:	9%
,,,,,,	Temperature resistance:	250°F (121°C) for 60 minutes
Available Lengths: 55m	Available Widths:	12mm, 18mm, 24mm, 36mm, 48mm, 72mm
	Available Lengths:	55m

#### **FINE LINE TAPE**

- Tough and conformable
- Waterproof and solvent resistant
- Translucent for easy application and inspection
- Crisp, fineline edge
- Printable and die-cuttable
- Leaves no residue











• Stain and ghosting resistant

• High temperature bake cycles



• Recyclable and clean - no dust or contaminants

#### **FINE LINE TAPE**

Color:	Blue 🛑
Backing:	PVC
Adhesive:	Natural Rubber and Cross Linked Resins
Total Thickness (mils/mm):	5.5 / 0.14
Adhesion to Steel (oz/in N/100mi	m): 24 / 26
Tensile Strength (lbs/in N/100mm	n): 16/277
Elongation at Break:	110%
Temperature resistance:	280°F (138°C) for 45 minutes
Available Widths:	3mm, 6mm
Available Lengths:	32.9m













#### **FINE LINE TAPE**

Backing:PVCAdhesive:Natural Rubber and Cross Linked ResinsTotal Thickness (mils/mm):5.5 / 0.14Adhesion to Steel (oz/in N/100mm):22 / 24Tensile Strength (lbs/in N/100mm):17 / 294Elongation at Break:190%Temperature resistance:325°F (163°C) for 45 minutesAvailable Widths:3mm, 6mmAvailable Lengths:32.9m	Color:	Yellow
Total Thickness (mils/mm):5.5 / 0.14Adhesion to Steel (oz/in N/100mm):22 / 24Tensile Strength (lbs/in N/100mm):17 / 294Elongation at Break:190%Temperature resistance:325°F (163°C) for 45 minutesAvailable Widths:3mm, 6mm	Backing:	PVC
Adhesion to Steel (oz/in N/100mm): 22 / 24  Tensile Strength (lbs/in N/100mm): 17 / 294  Elongation at Break: 190%  Temperature resistance: 325°F (163°C) for 45 minutes  Available Widths: 3mm, 6mm	Adhesive:	Natural Rubber and Cross Linked Resins
Tensile Strength (lbs/in N/100mm):17 / 294Elongation at Break:190%Temperature resistance:325°F (163°C) for 45 minutesAvailable Widths:3mm, 6mm	Total Thickness (mils/mm):	5.5 / 0.14
Elongation at Break:190%Temperature resistance:325°F (163°C) for 45 minutesAvailable Widths:3mm, 6mm	Adhesion to Steel (oz/in N/100mm	): 22 / 24
Temperature resistance:     325°F (163°C) for 45 minutes       Available Widths:     3mm, 6mm	Tensile Strength (lbs/in N/100mm)	: 17 / 294
Available Widths: 3mm, 6mm	Elongation at Break:	190%
	Temperature resistance:	325°F (163°C) for 45 minutes
Available Lengths: 32.9m	Available Widths:	3mm, 6mm
	Available Lengths:	32.9m









#### 316 TRIM MASK

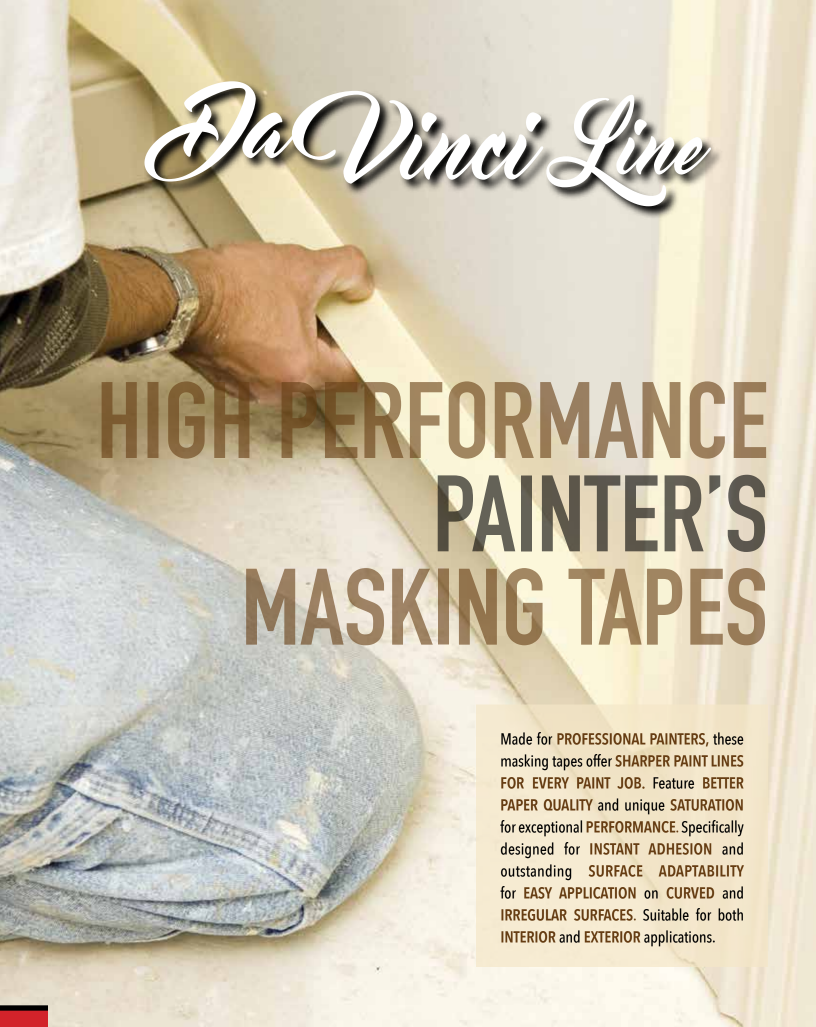


Protects rubber trims and bodyside mouldings during spraying. Perforated for easy tear off and flexible to follow contours and tight curves.

#### PERFORATED TRIM MASKING TAPE

Color:	Green
Backing:	Saturated Semi-Crepe Paper
Adhesive:	Natural Rubber and Cross Linked Resins
Total Thickness (mils/mm):	5.9 / 0.150
Adhesion to Steel (oz/in N/100mn	n): 29 / 37
Tensile Strength (lbs/in N/100mm	28 / 485
Elongation at Break:	9%
Temperature resistance:	250°F (121°C) for 60 minutes
Available Widths:	50mm
Available Lengths:	10m

NOTE: The technical specifications above are for the masking tape only







- BESTSELLING PRO PAINTER'S TAPE
- 3 DAY INTERIOR
- Commercial / Residential Paint / Construction Grade









DaVinci CONTRACTOR	
Color:	Ivory
Backing:	Saturated Semi-Crepe Paper
Adhesive:	Natural Rubber and Cross Linked Resins
Total Thickness (mils/mm):	5.2 / 0.13
Adhesion to Steel (oz/in N/100r	mm): 23 / 25
Tensile Strength (lbs/in N/100m	nm): 22 / 385
Elongation at Break:	9%
Temperature resistance:	140°F (60°C) for 60 minutes
Available Widths: 12	mm, 18mm, 24mm, 36mm, 48mm, 72mm
Available Lengths:	55m





- HIGH GRADE PRO MASKING TAPE
- 5 DAY INTERIOR
- Commercial / Residential Paint / Construction Grade











DaVinci GREEN	
Color:	Green 🛑
Backing:	Saturated Semi-Crepe Paper
Adhesive:	Natural Rubber and Cross Linked Resins
Total Thickness (mils/mm):	5.3 / 0.135
Adhesion to Steel (oz/in N/100m	m): 24 / 26
Tensile Strength (lbs/in N/100mn	n): 22 / 385
Elongation at Break:	9%
Temperature resistance:	176°F (80°C) for 30 minutes
Available Widths: 12m	m, 18mm, 24mm, 36mm, 48mm, 72mm
Available Lengths:	55m





- WHEN PERFORMANCE COUNTS ON HARD TO STICK SURFACES
- 10 DAY INTERIOR 7 DAY EXTERIOR
- High temperature
- UV resistant















<b>DaVinci</b>	<b>PREMIUM</b>
Color	

Color:	lvory Black
Backing:	Saturated Semi-Crepe Paper
Adhesive:	Natural Rubber and Cross Linked Resins
Total Thickness (mils/mm):	5.7 / 0.145
Adhesion to Steel (oz/in N/100mm	n): 27 / 29
Tensile Strength (lbs/in N/100mm	): 28 / 485
Elongation at Break:	9%
Temperature resistance:	176°F (80°C) for 60 minutes
Available Widths: 12mm	m, 18mm, 24mm, 36mm, 48mm, 72mm
Available Lengths:	55m





- HIGH PERFORMANCE MASKING TAPE
- 15 DAY INTERIOR 10 DAY EXTERIOR
- Designed to meet the most demanding applications
- High temperature
- UV resistant
- Waterproof

	1
917	١
314	Į













DaVinci BLUE	
Color:	Blue
Backing:	Saturated Semi-Crepe Paper
Adhesive:	Natural Rubber and Cross Linked Resins
Total Thickness (mils/mm):	6.1 / 0.155
Adhesion to Steel (oz/in N/100m	nm): 29 / 37
Tensile Strength (lbs/in N/100mi	m): 28 / 485
Elongation at Break:	9%
Temperature resistance:	248°F (120°C) for 60 minutes
Available Widths: 12n	nm, 18mm, 24mm, 36mm, 48mm, 72mm
Available Lengths:	55m





- WASHI RICE PAPER BEST IN CLASS PAINTER'S TAPE
- 60 DAY INTERIOR/EXTERIOR
- Firm hold but permits clean removal even after 60 days
- Easy removal from delicate interior surfaces without damaging finishes
- High temperature
- UV resistant
- Waterproof











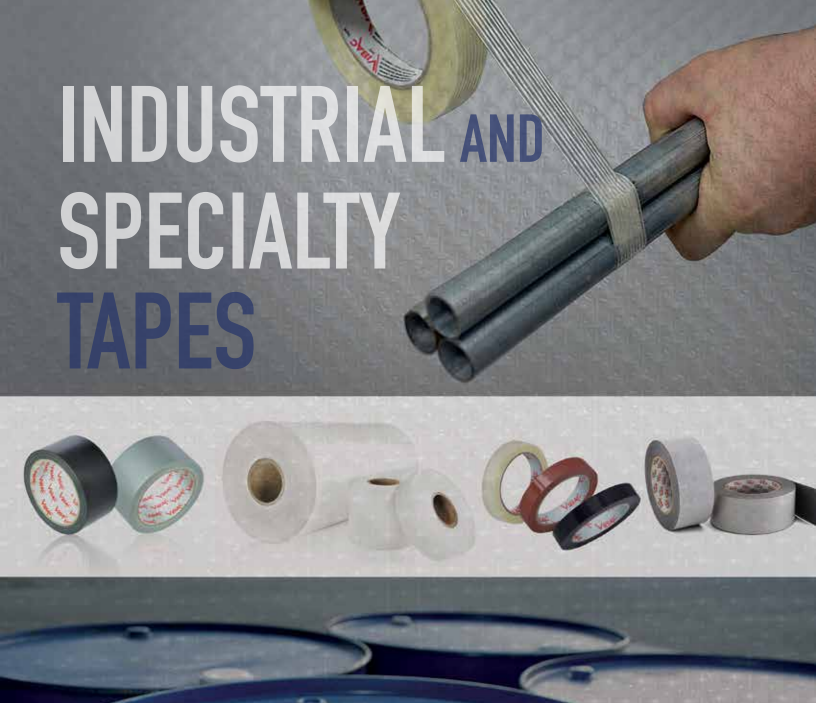


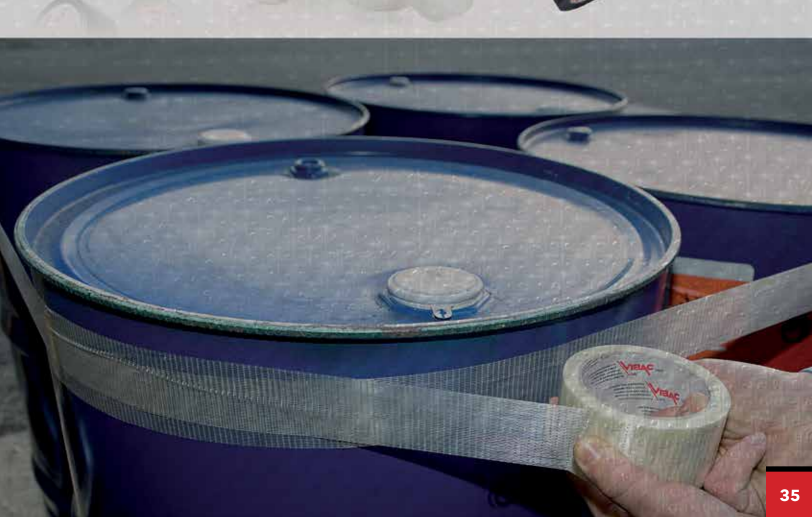


# NaVinci GNI N

Color:	Yellow	
Backing:	Saturated Washi Rice Pa	per
Adhesive:	Acı	rylic
Total Thickness (mils/mm):	3.46/0	.09
Adhesion to Steel (oz/in N/	100mm): 18 /	20
Tensile Strength (lbs/in N/	100mm): 22 / 3	385
Elongation at Break:		5%
Temperature resistance:	302°F (150°C) for 60 minu	ıtes
Available Widths:	12mm, 18mm, 24mm, 36mm, 48mm, 72r	nm
Available Lengths:	5	5m

Fun Fact: Leonardo DaVinci could write with one hand and draw with the other at the same time.





This filament tape is reinforced with continuous glass yarn fiber filaments providing it with very high tensile strength. The biaxially oriented polypropylene backing provides excellent abrasion, moisture, splitting and scuffing resistance. It is solvent and thinner resistant, provides instant adhesion, possesses excellent quick stick properties to a wide variety of surfaces. Typical applications include; carton sealing, L- clip closures, strapping, bundling, unitizing, packaging and palletizing.







#### MONO DIRECTIONAL GLASS REINFORCED FILAMENT TAPE

Color:	Clear
Backing (mils/mm): Polypropylene	1 / 0.025
Adhesive:	Synthetic Rubber and Resins
Reinforcement:	Fiberglass
Total Thickness (mils/mm):	4.5 / 0.115
Adhesion to Steel (oz/in N/100mm):	90 / 98
Adilesion to Steel (02/iii N/ 100iiiiii).	70 / 70

Tensile Strength (lbs/in N/100mm	): 110/1925
Elongation at Break:	6%
Service Temperature - Min / Max:	-22°F (-30°C) / 130°F (55°C)
Available Widths:	12mm, 18mm, 24mm, 36mm, 48mm
Available Lengths:	55m





#### MONO DIRECTIONAL GLASS REINFORCED FILAMENT TAPE

Color:	Clear
Backing (mils/mm): Polypropylene	1.1 / 0.028
Adhesive:	Synthetic Rubber and Resins
Reinforcement:	Fiberglass
Total Thickness (mils/mm):	5.1 / 0.13
Adhesion to Steel (oz/in N/100mm):	89 / 97

Tensile Strength (lbs/in N/100mm)	: 140 / 2450
Elongation at Break:	10%
Service Temperature - Min / Max:	-10°F (-23°C) / 150°F (66°C)
Available Widths:	12mm, 18mm, 24mm, 36mm, 48mm
Available Lengths:	55m

This filament tape is a fiberglass cross-weaved reinforced pressure sensitive tape that has been designed for applications where a high resistance to tensile stress is required. The biaxially oriented polypropylene backing provides excellent abrasion, moisture, splitting and scuffing resistance. It is solvent and thinner resistant, provides instant adhesion, possesses excellent quick stick properties to a wide variety of surfaces. Typical applications would include; heavy carton sealing, binding pipes, strapping, bundling, packaging and palletizing.







#### CROSS DIRECTIONAL GLASS REINFORCED FILAMENT TAPE

Color:	Clear
Backing (mils/mm): Polypropylene	1.1 / 0.028
Adhesive:	Synthetic Rubber and Resins
Reinforcement:	Fiberglass
Total Thickness (mils/mm):	5.1 / 0.13
Adhesion to Steel (oz/in N/100mm):	89 / 97

Tensile Strength (lbs/in N/100mm)	): 151/2645
Elongation at Break:	10%
Service Temperature - Min / Max:	-10°F (-23°C) / 150°F (66°C)
Available Widths:	12mm, 18mm, 24mm, 36mm, 48mm
Available Lengths:	55m



Our Duct Tapes are suitable for general repair applications, bundling, patching & mending. The polyethylene coated cloth provides outstanding moisture resistance and prolongs the tape's bond in humid and damp environments. The natural rubber pressure sensitive adhesive, solvent and thinner resistant, provides instant adhesion, possesses excellent quick stick properties and sticks to a wide variety of irregularly shaped surfaces such as metal, plastic, concrete and other surfaces. Tape tears easily by hand directly from the roll.











HTH	IT\/	<b>OD</b>	A D	
UTII	HY	ЫK	AIJ	۱H

Color:	Silver Black
Backing (mils/mm):	Polyethylene Coated Cloth
Adhesive:	Natural Rubber
Total Thickness (mils/mm):	7.0 / 0.178
Adhesion to Steel (oz/in N/100mm):	46/50

Tensile Strength (lbs/in N/100mm):	21 / 368
Elongation at Break:	16%
Service Temperature - Min / Max:	40°F (4°C) / 200°F (93°C)
Available Widths:	48mm, 72mm
Available Lengths:	55m























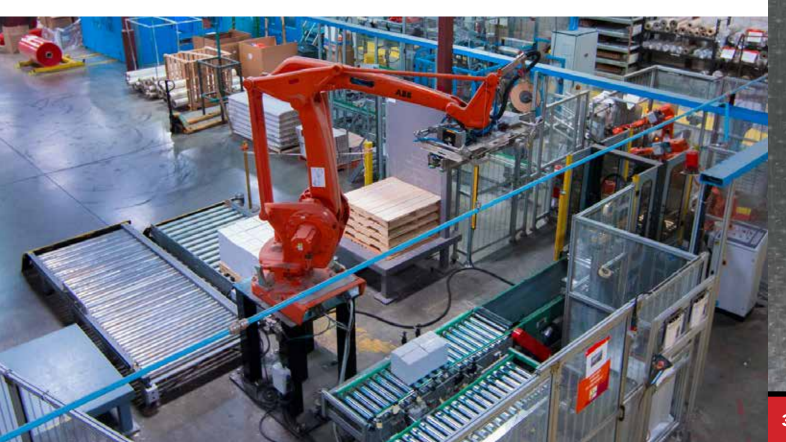




#### SUPERIOR PERFORMANCE

Color:	See chart above
Backing (mils/mm):	Polyethylene Coated Cloth
Adhesive:	Natural Rubber
Total Thickness (mils/mm):	9.0 / 0.229
Adhesion to Steel (oz/in N/100mm):	50 / 55

Tensile Strength (lbs/in N/100mm):	24 / 420
Elongation at Break:	17%
Service Temperature - Min / Max:	40°F (4°C) / 200°F (93°C)
Available Widths:	48mm, 72mm
Available Lengths:	55m





Polyethylene pressure sensitive tape designed for sealing the refrigeration coil in the manufacturing process of freezer and refrigeration units.

This tape that guarantees an efficient isolation in order to avoid infiltration of polyurethane between the coil and the internal wall of the refrigeration unit.

1000





REFRIGERATION TAPE	
Color:	White
<b>Backing</b> (mils/mm): Low Density Polyethylene	2.56 / 0.065
Adhesive:	Synthetic Rubber and Resins
Total Thickness (mils/mm):	3.62 / 0.092
Adhesion to Steel (oz/in N/100mm):	62.7 / 68.8

Tensile Strength (lbs/in N/100mm):	8.4 / 142
Elongation at Break:	400%
Available Widths:	38mm, 50mm
Available Lengths:	200m, 600m



# 101 / 103 / 108







STRA	PPIN	G TA	PE
Color:			

Color:	Silver Black Orange		
Backing:	Mono Oriented Polypropylene (MOPP)		
Adhesive:	Natural Rubber and Cross Linked Resins		
Total Thickness (mils/mm):	2.67 / 0.068		
Adhesion to Steel (oz/in N/100mm	<b>):</b> 44.5 / 48.5		
Tensile Strength (lbs/in N/100mm): 84 /			
Elongation at Break:	40%		
Temperature resistance:	122°F (50°C) for 30 minutes		
Available Widths:	12mm, 18mm, 24mm		
Available Lengths:	55m, 110m		

#### 102 / 104





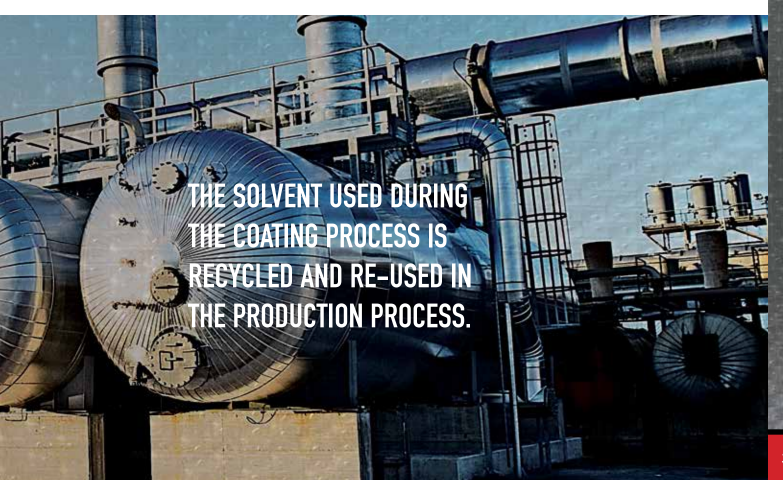
STRAPPING TAPE		
Color:	Light Blue 🛑 White 🗍	
Backing:	Mono Oriented Polypropylene (MOPP)	
Adhesive:	Natural Rubber and Cross Linked Resins	
Total Thickness (mils/mm):	4.3 / 0.110	
Adhesion to Steel (oz/in N/100mm	n): 37 / 40	
Tensile Strength (lbs/in N/100mm	): 140 / 2450	
Elongation at Break:	25%	
Temperature resistance:	122°F (50°C) for 30 minutes	
Available Widths:	12mm, 18mm, 24mm	
Available Lengths:	55m, 110m	



Our strapping tapes are made of a high thickness polypropylene and are designed for applications where high resistance to tensile stress, breakage and aging is required.

Strapping tapes are solvent and thinner resistant, provide instant adhesion, possess excellent quick stick properties and stick to a wide variety of irregularly shaped surfaces.





## **GENERAL PURPOSE DOUBLE SIDED TAPES**

The V-Bond range has been designed for various kinds of indoor applications where a high initial tack and a strong final peel adhesion are required. These tapes are characterized by a common synthetic rubber adhesive and various backing (BÓPP, Cast PP, woven, non-woven and PET fabric). These double sided tapes are suitable for the bonding of small sized light object on different surfaces such as paper, cardboard, fabric and plastic.









Color:	Transparent 🗌
Backing (Carrier):	ВОРР
Liner:	White
Adhesive:	Synthetic Rubber
Total Thickness (mils/mm):	3.54 / 0.090
Adhesion to Steel (oz/in N/100mm):	89 / 97
Tensile Strength (lbs/in N/100mm):	22.4 / 388
Elongation at Break:	140%



- Transparent bi-oriented polypropylene double sided tape suitable for indoor applications.
- Ideal for bonding of fabrics, paper and plastic materials where high initial tack and strong peel adhesion are required.









Color:	Transparent
Backing (Carrier):	Cast Polypropylene
Liner:	White
Adhesive:	Synthetic Rubber and Resins
Total Thickness (mils/mm):	4.33 / 0.11
Adhesion to Steel (oz/in N/100mm):	89 / 97
Tensile Strength (lbs/in N/100mm):	11.2 / 194
Elongation at Break:	400%

- White cast polypropylene double sided tape suitable for indoor applications.
- Ideal for bonding of fabrics, paper and plastic materials where high initial tack and strong peel adhesion are required.
- Suitable for carpet bonding.









Color:	Transparent
Backing (Carrier):	Non-Woven Tissue
Liner:	White
Adhesive:	Synthetic Rubber and Resins
Total Thickness (mils/mm):	3.94 / 0.1
Adhesion to Steel (oz/in N/100mm):	107 / 117
Tensile Strength (lbs/in N/100mm):	5.6 / 97
Elongation at Break:	5%

- Translucent non-woven double sided tape suitable for indoor applications.
- Ideal for bonding of fabrics, paper and plastic materials where high initial tack and strong peel adhesion are required.
- Hand tearable.
- Suitable for carpet bonding.









Color:	Transparent
Backing (Carrier):	Polyester Fabric
Liner:	White
Adhesive:	Synthetic Rubber and Resins
Total Thickness (mils/mm):	9.84 / 0.25
Adhesion to Steel (oz/in N/100mm):	135 / 146
Tensile Strength (lbs/in N/100mm):	17 / 291
Elongation at Break:	<b>&lt;</b> 35%

- White polyester fabric double sided tape suitable for indoor applications.
- Ideal for bonding of fabrics, paper and plastic materials where high initial tack and strong peel adhesion are required
- Suitable for carpet bonding.

# **PACKAGING**

Vibac delivers its adhesive tapes according to the traditional packaging standards:

- Individually Wrapped
- 6 Rolls Flat Pack
- Accordion
- Jumbo

In Plain, Vibac or personalized cores and boxes in both Hand Rolls and Machine Rolls.



# **PERSONALIZATION** (PRIVATE LABEL)

Vibac can customize products, brand names and images according to the specific needs of their customers and the market. Vibac can offer a wide range of variables, such as:

- Single packaging
- Packaging with personalized external label and/or bar code, core or box.
- Personalized Surface and Reverse Print







# **DISPENSERS**

A retractable cutting blade

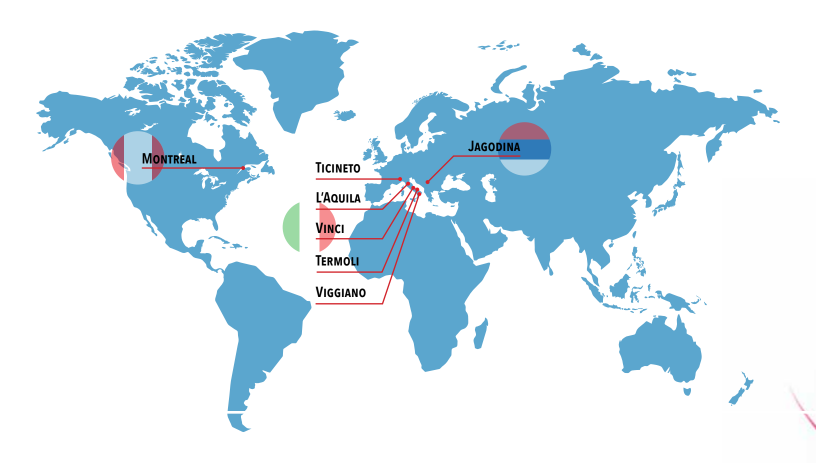
A device that prevents the end of the adhesive tape from falling



A roll holder with clutch which is suitable for all types of adhesive tape







**The VIBAC Group** is a multinational enterprise and one of the world's leading companies in the Pressure Sensitive Adhesive Tapes and specialty Packaging Films industry.

We are present around the world with 6 operative plants in Europe and North America, serving customers in over 130 countries. We are proud to achieve sustainable and durable corporate growth through the application of cutting-edge manufacturing technologies with the strictest environmental regulations.

**The VIBAC Group** is building a culture that gives Customer Satisfaction the highest consideration and priority.

## **VIBAC GROUP NORTH AMERICA**

12 250 Industriel blvd, Montreal, Quebec, Canada H1B 5M5
Toll Free: (800) 557-0192 | Phone: (514) 640-0250 | Fax: (514) 640-6702
e-mail: sales@vibac.com

www.vibac.com